Virology

Volume 135 1984

EDITORS

W. K. Joklik, Editor-in-Chief G. E. Bruening P. W. Choppin R. Haselkorn D. W. Kingsbury A. J. Levine F. Rapp M. D. Summers P. K. Vogt

ASSOCIATE EDITORS

S. Adhya	J. M. Dalrymple	W. S. Hayward	R. B. Luftig	G. F. Rohrmann	$V. \ Stollar$
C. Baglioni	J. M. DeMarchi	K. V. Holmes	I. G. Miller, Jr.	B. Roizman	B. Sugden
A. K. Banerjee	E. Ehrenfeld	M. S. Horwitz	L. K. Miller	J. A. Rose	M. M. Susskind
C. Basilico	F. A. Eiserling	M. M. Howe	R. C. Miller, Jr.	L. B. Rothman-Denes	R. H. Symons
K. L. Beemon	M. K. Estes	R. Hull	P. Model	J. Sambrook	P. Tattersall
T. Ben-Porat	A. J. Faras	T. Hunter	T. J. Morris	C. E. Samuel	P. Tegtmeyer
K. I. Berns	P. Faulkner	A. O. Jackson	B. Moss	P. A. Schaffer	D. A. Thorley-
D. H. L. Bishop	B. N. Fields	J. E. Johnson	S. A. Moyer	A. Scheid	Lawson
J. M. Bishop	S. J. Flint	J. M. Kaper	F. A. Murphy	M. J. Schlesinger	D. W. Trent
L. W. Black	W. R. Folk	J. D. Keene	P. E. Neiman	I. R. Schneider	H. E. Varmus
M. A. Bratt	R. I. B. Francki	R. M. Krug	J. R. Nevins	E. M. Scolnick	I. M. Verma
T. R. Broker	E. P. Geiduschek	M. Lai	J. F. Obijeski	J. R. Scott	E. K. Wagner
J. S. Brugge	W. Gerhard	R. A. Lamb	D. J. O'Callaghan	P. B. Sehgal	E. Wimmer
B. J. Carter	R. F. Gesteland	R. A. Lazzarini	P. Palese	P. A. Sharp	O. Witte
J. M. Coffin	R. M. Goodman	A. D. Levinson	E. Paoletti	J. G. Shaw	J. Youngner
J. S. Colter	A. Granoff	L. Levintow	C. C. Payne	T. Shenk	M. Zaitlin
R. J. Courtney	D. E. Griffin	D. M. Livingston	H. J. Raskas	P. G. Spear	N. D. Zinder
S. Dales	G. Hager	H. F. Lodish	H. D. Robertson		



ACADEMIC PRESS, INC.

(Harcourt Brace Jovanovich, Publishers)

San Diego Orlando San Francisco New York London Toronto Montreal Sydney Tokyo São Paulo

Copyright © 1984 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1984 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0042-6822/84 \$3.00

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 135

NUMBER 1, MAY 1984

ERNEST HIEBERT, DAVID W. THORNBURY, AND THOMAS P. PIRONE. Immunoprecipitation Analysis of Potyviral in Vitro Translation Products Using Antisera to Helper Component of Tobacco Vein	
Mottling Virus and Potato Virus Y	1
L. Berthiaume, R. Alain, and J. Robin. Morphology and Ultrastructure of Lymphocystis Disease Virus,	
a Fish Iridovirus, Grown in Tissue Culture	10
Nobuo Suzuki, Takayuki Kojima, Tsuguo Kuwata, Junichi Nishimaki, Yoshiaki Takakubo, and Takashi Miki. Cross-Sensitivity between Interferon and uv in Human Cell Strains: IF ^r , HEC-1,	
and CRL1200	20
R. G. Webster, L. E. Brown, and W. G. Laver. Antigenic and Biological Characterization of Influenza	0.0
Virus Neuraminidase (N2) with Monoclonal Antibodies Douwe Zuidema and E. M. J. Jaspars. Comparative Investigations on the Coat Protein Binding Sites	30
of the Genomic RNAs of Alfalfa Mosaic and Tobacco Streak Viruses	43
LOUISE BOUCHARD, CELINE GELINAS, CLAUDE ASSELIN, AND MARCEL BASTIN. Tumorigenic Activity of	40
Polyoma Virus and SV40 DNAs in Newborn Rodents	53
JEFFREY WILUSZ AND JACK D. KEENE. Interactions of Plus and Minus Strand Leader RNAs of the New	
Jersey Serotype of Vesicular Stomatitis Virus with the Cellular La Protein	65
Odile de Lapeyrière, Brigitte Hayot, Jean Imbert, Marianne Courcoul, Danièle Arnaud, and	
FRANÇOISE BIRG. Cell Lines Derived from Tumors Induced in Syngeneic Rats by FR 3T3 SV40	77.4
Transformants No Longer Synthesize the Early Viral Proteins YUKIHIRO NISHIYAMA, SATORU SUZUKI, MANABU YAMAUCHI, KOICHIRO MAENO, AND SHONEN YOSHIDA.	74
Characterization of an Aphidicolin-Resistant Mutant of Herpes Simplex Virus Type 2 Which Induces	
an Altered Viral DNA Polymerase	87
MICHAEL F. CLARKE, CECELIA D. TRAINOR, DEAN L. MANN, ROBERT C. GALLO, AND MARVIN S. REITZ.	
Methylation of Human T-Cell Leukemia Virus Proviral DNA and Viral RNA Expression in Short-	
and Long-Term Cultures of Infected Cells	97
KENT J. WEINHOLD, GUDRUN HÜPER, THOMAS J. MATTHEWS, PETER J. FISCHINGER, JAMES N. IHLE, HEINZ	
SCHWARZ, HJÜRGEN THIEL, WERNER SCHÄFER, AND DANI P. BOLOGNESI. Properties of Mouse Leukemia Viruses. XIX. Effective Antibody Therapy of AKR Leukemia Occurs Independently of	
Virus Neutralization and Produces Long-Term Changes in the Virus Status of the Thymus	105
HARRY STEULER, WOLFGANG ROHDE, AND CHRISTOPH SCHOLTISSEK. Sequence of the Neuraminidase	200
Gene of an Avian Influenza A Virus (A/parrot/Ulster/73, H7N1)	118
ERIC H. HUMPHRIES, MARTHA L. DANHOF, AND IVO HLOZANEK. Characterization of Endogenous Viral	
Loci in Five Lines of White Leghorn Chickens	125
ROBERT A. LAMB AND CHING-JUH LAI. Expression of Unspliced NS ₁ mRNA, Spliced NS ₂ mRNA, and a	139
Spliced Chimera mRNA from Cloned Influenza Virus NS DNA in an SV40 Vector V. Gregory Chinchar, Rakesh Goorha, and Allan Granoff. Early Proteins Are Required for the	100
Formation of Frog Virus 3 Assembly Sites	148
KRISTEN CARLBERG, MARGARET E. CHAMBERLIN, AND KAREN BEEMON. The Avian Sarcoma Virus PRCII	
Lacks 1020 Nucleotides of the fps Transforming Gene	157
J. WOOLFORD AND KAREN BEEMON. Transforming Proteins of Fujinami and PRCII Avian Sarcoma	
Viruses Have Different Subcellular Locations	168
TIMOTHY W. BABA AND ERIC H. HUMPHRIES. Differential Response to Avian Leukosis Virus Infection	181
Exhibited by Two Chicken Lines J. C. Pugh and D. A. Ritchie. The Structure of Replicating Bacteriophage T1 DNA: Comparison between	101
Wild Type and DNA-Arrest Mutant Infections	189
J. C. PUGH AND D. A. RITCHIE. Formation of Phage T1 Concatemers by the RecE Recombination Pathway	
of Escherichia coli	200
P. P. C. MERTENS, F. Brown, and D. V. Sangar. Assignment of the Genome Segments of Bluetongue	
Virus Type 1 to the Proteins Which They Encode	207
Tom Curran and Inder M. Verma. FBR Murine Osteosarcoma Virus. I. Molecular Analysis and Characterization of a 75,000-Da gag-fos Fusion Product	218
acterization of a 75,000-Da gag-jos Fusion Product Charles Van Beveren, Sonoko Enami, Tom Curran, and Inder M. Verma. FBR Murine Osteosarcoma	210
Virus. II. Nucleotide Sequence of the Provirus Reveals that the Genome Contains Sequences Acquired	
from Two Cellular Genes	229

CRAIG R. PRINGLE, JANICE F. LEES, WILLIAM CLARK, AND RICHARD M. ELLIOTT. Genome Subunit Reassortment among Bunyaviruses Analysed by Dot Hybridization Using Molecularly Cloned Complementary DNA Probes M. R. LENTZ, G. M. AIR, W. G. LAVER, AND R. G. WEBSTER. Sequence of the Neuraminidase Gene of Influenza Virus A/Tokyo/3/67 and Previously Uncharacterized Monoclonal Variants CLAIRE MARTINET-EDELIST, VICTOR DEUTSCH, CHRISTINE TUFFEREAU, AND NICOLE GENTY. Intracellular Events following the Infection of Different Cell Types with Vesicular Stomatitis Subviral Particles EXEEN M. MORGAN, GIAN G. RE, AND D. W. KINGSBURY. Complete Sequence of the Sendai Virus NP Gene from a Cloned Insert SHORT COMMUNICATIONS W. UCKERT, M. GRÓFOVÁ, AND G. BEAUDREAU. Translational Order of Bovine Leukemia Virus gag and env Gene-Coded Proteins STIG STRIDH AND ROELF DATEMA. Mode of Interference of Trisodium Phosphonoformate (INN: Foscarnet Sodium), with Influenza Virus mRNA Synthesis AUTHOR INDEX FOR VOLUME 135, NUMBER 1 Number 2, June 1984 AKIO YAMADA, MASATO TSURUDOME, MICHIKO HISHIYAMA, AND YASUHIKO ITO. Inhibition of Host Cellular Ribonucleic Acid Synthesis by Glycoprotein of Mumps Virus MERRI P. SKRDLA, DWIGHT E. BURBANK, YUANNAN XIA, RUSSEL H. MEINTS, AND JAMES L. VAN ETTEN. Structural Proteins and Lipids in a Virus, PBCV-1, Which Replicates in a Chlorella-like Alga HARUKI OTSUKA AND SAUL KIT. Nucleotide Sequence of the Marmoset Herpesvirus Thymidine Kinase Gene and Predicted Amino Acid Sequence of Thymidine Kinase Polypeptide RUSSELL K. DURBIN AND VICTOR STOLLAR. A Mutant of Sindbis Virus with a Host-Dependent Defect in Maturation Associated with Hyperglycosylation of E2 PRANAB K. MUKHERJEE AND ROBERT W. SIMPSON. Reversible Restriction of Vesicular Stomatitis Virus in Permissive Cells Treated with Inhibitors of Prostaglandin Biosynthesis MARTIN L. PRIVALSKY AND J. MICHAEL BISHOP. Subcellular Localization of the v-erb-B Protein, the Product of a Transforming Gene of Avian Erythroblastosis Virus WILLIAM J. BRITT. Neutralizing Antibodies Detect a Disulfide-Linked Glycoprotein Complex within the Envelope of Human Cytomegalovirus KONSTANTIN G. KOUSOULAS, PHILIP E. PELLETT, LENORE PEREIRA, AND BERNARD ROIZMAN. Mutations Affecting Conformation or Sequence of Neutralizing Epitopes Identified by Reactivity of Viable Plaques Segregate from syn and ts Domains of HSV-1(F) gB Gene Yu. L. Dorokhov, N. M. Alexandrova, N. A. Miroshnichenko, and J. G. Atabekov. Stimulation by Aurintricarboxylic Acid of Tobacco Mosaic Virus-Specific RNA Synthesis and Production of Informosome-like Infection-Specific Ribonucleoprotein M. GRISONI, G. MENEGUZZI, O. DE LAPEYRIÈRE, B. BINÉTRUY, M. RASSOULZADEGAN, AND F. CUZIN. The Transformed Phenotype in Culture and Tumorigenicity of Fischer Rat Fibroblast Cells (FR3T3) Transformed with Bovine Papilloma Virus Type 1 A. M. SCHULTZ, T. D. COPELAND, AND S. OROSZLAN. The Envelope Proteins of Bovine Leukemia Virus: Purification and Sequence Analysis THOMAS H. MCPHILLIPS AND ROBERT F. RAMIG. Extragenic Suppression of Temperature-Sensitive Phenotype in Reovirus: Mapping Suppressor Mutations Elio Liboi and Claudio Basilico. Inhibition of Polyoma Gene Expression in Transformed Mouse Cells by Hypermethylation ANNE M. DEATLY, LAWRENCE T. FELDMAN, AND TAMAR BEN-PORAT. The Large Late Virus Transcripts Synthesized in Herpesvirus Suis (Pseudorabies) Virus-Infected Cells Are Not Precursors of mRNA SYLVIA VAN DRUNEN LITTEL-VAN DEN HURK, JAN V. VAN DEN HURK, JAMES E. GILCHRIST, VIKRAM MISRA, AND LORNE A. BABIUK. Interactions of Monoclonal Antibodies and Bovine Herpesvirus Type 1 (BHV-1) Glycoproteins: Characterization of Their Biochemical and Immunological Properties HARA P. GHOSH. Characterization of a Replication-Defective Temperature-Sensitive Mutant of Rous Sarcoma Virus JASON H.-S. RO AND HARA P. GHOSH. Impaired Cleavage of the Joint gag-pol Polyprotein Precursor and Virion Assembly in a Temperature-Sensitive Mutant of Rous Sarcoma Virus

PATRICIA L. MUNZ AND C. S. H. YOUNG. Polarity in Adenovirus Recombination

22

23

30

33

33

34

31

30

3\$

. 7	FANAKA, M. URABE, H. GOTO, AND K. TOBITA. Isolation and Preliminary Characterization of a Highly	
	Cytolytic Influenza B Virus Variant with an Aberrant NS Gene	515
IA	TTHEW J. DICKINSON, ROD TOWNSEND, AND SALLY J. CURSON. Characterisation of a Virus Infecting	
	the Wall-Free Prokaryote Spiroplasma citri	524
H	ORT COMMUNICATIONS	
	Yuri V. Svitkin, Victor N. Lyapustin, Vasily A. Lashkevich, and Vadim I. Agol. Differences	
	between Translation Products of Tick-Borne Encephalitis Virus RNA in Cell-Free Systems	
	from Krebs-2 Cells and Rabbit Reticulocytes: Involvement of Membranes in the Processing of	
	Nascent Precursors of Flavivirus Structural Proteins	536
	ELISA C. CARRILLO, CRISTINA GIACHETTI, AND RODOLFO H. CAMPOS. Effect of Lysosomotropic Agents	
	on the Foot-and-Mouth Disease Virus Replication	542
	BART ROMBAUT, RAF VRIJSEN, AND ALBERT BOEYÉ. In Vitro Assembly of Poliovirus Empty Capsids:	
	Antigenic Consequences and Immunological Assay of the Morphopoietic Factor	546
	JOHN H. BOWEN, VERA CHLUMECKY, PERRY D'OBRENAN, AND JOHN S. COLTER. Evidence that Polyoma	
	Polypeptide VP1 Is a Serine Protease	551
	SEAN M. Brennan. Ribonucleoside Triphosphate Concentration-Dependent Termination of Bac-	
	teriophage SP01 Transcription in Vitro by Bacillus subtilis RNA Polymerase	555
	JOSEPH J. ESPOSITO AND JANICE C. KNIGHT. Nucleotide Sequence of the Thymidine Kinase Gene	
	Region of Monkeypox and Variola Viruses	561
U	THOR INDEX FOR VOLUME 135	568
U	BJECT INDEX FOR VOLUME 135	570

